

## IKL Industrijski kombinat livnica doo Guča

Albanske spomenice bb, 32230 Guča

Tel: +381 32 306 000 Fax: +381 32 306 001 E-mail: office@ikl.rs

www.ikl.rs

## **DECLARATION OF PERFORMANCE**

Regulation (EU) 305/2011 No. 003/2022

1. Unique identification code of the product type

2. Type,batch or serial number of any other element allowing identification of the construction product as required pursuant to Article 11 (4)

 Intended use or uses of the contruction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

4. Name registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11 (5)

 Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2)

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V

7. In case of the declaration of performance concerning a construction product covered by harmonised standard

Roomheaters fired by solid fuel without water supply EN 13240:2001; EU 2015/1185

I AVA furnace

Serial No (see rating label on the product)

Freestanding furnace for intermittent burning without hot water supply, with fire doors closed

IKL INDUSTRIJSKI KOMBINAT LIVNICA DOO GUČA, Albanske spomenice bb,32230 Guča, Srbija

System 3

TERMOPLAM Ltd Authorization number CPR 12 - NB 2608 of EC from 30.07.2015 of Ministry of Regional Development and Public Works Report No 148/07.02.2020.

8.	Declared performance:	
	Harmonized technical information	EN 13240:2001; EU 2015/1185
	Essential characteristics	Performance
	Fire safety	
	Reaction to fire	A1
	Distance to combustible materials	Minimum distances, in mm: sides=700; rear=400; front=1000
	Risk of burning fuel falling out	Pass
	Emission of combustible products	CO ( 0,09768 % ) Dast ( 35 mg/Nm3
	Surface temperature	Pass
	Electrical safety	NPD
	Cleanability	Pass
	Maximum water operating pressure	( <del>444</del> )
	Flue gas temperature at nominal heat output	T ( 283,3°C)
	Mechanical resistance (to carry a chimney/flue)	NPD
	Thermal output	
	Nominal heat output	12,5 kW
	Room heating output	12,5 kW
	Water heating output	: 2004
	Energy efficiency	η (78,1%)

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.



We hereby certify that the machinery described above conforms with the essential health and safety requirements of Council Directives on the approximation of the laws of the Member States relating to the safety of machinery

Guča, 1.01.2022.

Nenad Glavonjić Managing Director





